

Search Forms

Refine Search

Search

Results

User Searches

Search Results

Preferences	Terms	Documents
Red Folder Log on	L7 same ((BDMB or "Michol's Hydrol" or "4,4'-bis(dimethylamino)-benzhydrol" or paraosaniline or "alpha-naphtholbenzene" or naphtholbenzene or naphtholbenzein or "naphthochrome green"))	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Search:

L8

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Wednesday, February 04, 2009 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
side by side			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L8</u>	L7 same ((BDMB or "Michol's Hydrol" or "4,4'-bis(dimethylamino)-benzhydrol" or paraosaniline or "alpha-naphtholbenzene" or naphtholbenzene or naphtholbenzein or "naphthochrome green"))	0	<u>L8</u>
<u>L7</u>	colorimetric same (mercaptan or "hydrogen sulfide" or amine or ammonia or sulfur\$8 or "aliphatic acid" or "acetic acid" or "isovaleric acid" or "butyric acid" or urine or "urinary odor" or "foot odor" or "tobacco odor" or "meat odor" or "garbage odor" or "basement odor" or sulfide or stench or stank or odor or smell)	3307	<u>L7</u>
<u>L6</u>	L5 and @ad<20031016	24	<u>L6</u>
<u>L5</u>	L2 and (BDMB or "Michol's Hydrol" or "4,4'-bis(dimethylamino)-benzhydrol" or paraosaniline or "alpha-naphtholbenzene" or naphtholbenzene or naphtholbenzein or "naphthochrome green")	64	<u>L5</u>

<u>L4</u>	L2 and (indicotr same (BDMB or "Michol's Hydrol" or "4,4'-bis (dimethylamino)-benzhydrol" or paraosaniline or "alpha-naptholbenzene" or naptholbenzene or naphtholbenzein or "naphthochrome green"))	0	<u>L4</u>
<u>L3</u>	L2 and (indicotr with (BDMB or "Michol's Hydrol" or "4,4'-bis (dimethylamino)-benzhydrol" or paraosaniline or "alpha-naptholbenzene" or naptholbenzene or naphtholbenzein or "naphthochrome green"))	0	<u>L3</u>
<u>L2</u>	L1 same (indicator)	15560	<u>L2</u>
<u>L1</u>	(indicator or chemitrop\$5) same (mercaptan or "hydrogen sulfide" or amine or ammonia or sulfur\$8 or "aliphatic acid" or "acetic acid" or "isovaleric acid" or "butyric acid" or urine or "urinary odor" or "foot odor" or "tobacco odor" or "meat odor" or "garbage odor" or "basement odor" or sulfide or stench or stank or odor or smell)	15560	<u>L1</u>

END OF SEARCH HISTORY